

Decades of experience, extensive specialist knowledge and outstanding quality — these are the hallmarks of STENFLEX®. Famous names working in the field of industrial pipeline construction across the world rely on us as a specialist in expansion joints.

STENFLEX® has garnered global success in the expansion joints market for now 50 years.

STENFLEX® engineers combine experience and expertise from five decades of a leading market position in the field of flexible pipe connections.

STENFLEX® can offer something very special in terms of the quality, value and durability of its products. The STENFLEX® brand has become inextricably linked with rubber and steel expansion joints made from materials such as EPDM, NBR, butyl and stainless steel.

The keys to the company's success lie in its ongoing efforts to develop its product range, as well as its comprehensive and reliable customer service.

Three features set STENFLEX® expansion joint technology apart: it is entirely maintenance-free, incredibly durable and extremely reliable in application. This means that operators can rely on our expansion joints for cost-effectiveness and sustainability.

That is why STENFLEX® is one of the world's leading manufacturers of flexible pipe connections, with an international sales network of agencies and subsidiary companies.

From our point of view, corporate success is inextricably linked to responsibility — which we accept unquestioningly and with full awareness — for our customers, our employees and our environment.

We concentrate on our key areas of expertise – for the benefit of our customers.

Reliability and an exceptionally high level of quality

are our keys to maintaining satisfied customers

– whether it comes to advice, service or our products.

STENFLEX® leads the way in terms of innovation and expertise. Our specialist technical knowledge grows with every project we complete.

We promote a culture of mutual respect within our organisation and with regard to our corporate partners, and are committed to fair conduct towards our competitors.

Our corporate philosophy is underpinned by a dedication to maximum reliability, adherence to deadlines and a customerfocused approach that we refuse to compromise on.

You can rely on us for technical advice when it comes to selecting the right pipe connection (with installation and planning guidelines taken into consideration), dimensioning and calculating expansion joints to suit the application in question, ongoing product optimisation in line with the latest technological developments and applicable standards and requirements – and last but not least, innovations developed to meet the demands of the market.

STENFLEX® can offer flexible pipe connections for almost any area of application. From building services engineering to industrial applications and right through to system technology, STENFLEX® products meet even the most stringent requirements.

STENFLEX® expansion joints can be found in applications the world over.

With rubber and steel expansion joints, PTFE expansion joints, fabric expansion joints, pipe connectors and rubber-metal bearing elements, the comprehensive range of STENFLEX® products on offer can meet the needs of virtually any application imaginable. Numerous power plants or large-scale plant constructions around the world have been fitted with STENFLEX® expansion joints for reasons of operating safety.

What is more, STENFLEX® expansion joints are used in a whole host of industries – process engineering, mechanical engineering, motor production, industrial equipment construction, shipbuilding as well as state-of-the-art environmental and building technology.

STENFLEX® products have proven
their worth in a huge variety of areas
– on land, in the water and in the air –
defying heat, cold and other extreme
outdoor conditions.

Our extensive range of STENFLEX® pipe connections is constructed using the latest CAD techniques. Our development engineers simulate form, function and installation right down to the tiniest detail prior to commissioning. The result is expansion joints which couldn't be easier to assemble and are fully equipped to withstand all the stresses they will face – even including extreme demands.



Recognised and approved by international classification bodies and independent test institutes. Standout performance thanks to a multitude of component and performance tests.

STENFLEX® is setting a high standard.

STENFLEX® flexible pipe connections are designed and dimensioned in accordance with national and international regulatory standards. The first-rate quality of STENFLEX® products has been confirmed by approval bodies and independent test institutes all over the world. Before being put to use in practical applications, all type series undergo stringent testing including, for example, fire resistance tests as well as burst, pressure and leak tests.

To ensure that our products and processes will remain at a consistently high level in the future, we work in compliance with ISO 9001:2008. Most type series are subject to the European Pressure Equipment Directive and are therefore CEcompliant. Many STENFLEX® products are tested and approved in accordance with both DIN 4809 and KTA 1401.



























STENFLEX

STENFLEX® Rudolf Stender GmbH

Robert-Koch-Straße 17 D - 22851 Norderstedt

Tel.: + 49 40 52903 - 0 Fax: +49 40 52903 - 200

Sales company in France

STENFLEX® S.a.r.l. Z.I. les Chanoux

38, rue des Frères Lumière F - 93330 Neuilly sur Marne Tel.: + 33 1 43 00 48 - 37 Fax: + 33 1 43 00 48 - 89

E-Mail: info@stenflex.com

Sales company in Spain

STENFLEX® S.A. Poligono Industrial el Praderon Calle Tanger no.6 E - 28700 San Sebastian de los Reyes

Tel.: + 34 91 663 78 - 96 Fax: + 34 91 663 69 - 35 E-Mail: info@stenflex.com

KSB Österreich GesmbH

A - 1140 Wien Tel.: + 43 1 910 30 - 0 E-Mail: KSB@ksb.at

AU/NZ

AHS Air & Hydraulic Systems Pty Ltd. AU - Brookvale NSW 2100 Tel.: + 61 2 99 39 - 61 99 E-Mail: johnc@ahs.com.au

N.V. Hanwel Belgium S.A. B - 9140 Temse Tel.: + 32 03 711 03 - 53 E-Mail: info@hanwel.be

OBZAHO Obchodní zastoupení

Hovorková, s.r.o. CZ - 530 02 Pardubice Tel.: + 42 466 304 - 133 E-Mail: info@obzaho.com

DK HNC Group A/S

DK - 4241 Vemmelev Tel.: + 45 70 13 23 00 E-Mail: sales@hncgroup.dk

FIN

INBUX Oy Ab

FIN - 00880 Helsinki Tel.: + 35 89 68 40 - 700 E-Mail: mail@inbux.fi

GB/IRL

Engineered Products and Solutions Ltd. GB - Telford TF7 4 PF Tel.: + 44 19 52 68 02 13 E-Mail: sales@epands.com

WILO Hellas A.G. GR - 14569 Anixi (ATTICA) Tel.: + 30 210 62 48 - 300

E-Mail: wilo.info@wilo.gr

KSB ITALIA S.p.A. I - 20049 Concorezzo (MI)

Tel.: + 39 39 604 80 - 00 E-Mail: alida.cima@ ksbgroup.com

Mendelson - S. Bar LTD IL - 28101 Kiriat Ata Tel.: + 972 48 46 49 81 E-Mail: leag@mlsbar.com

JSC EKOBANA

LT - 2041 Vilnius Tel.: + 370 5 249 18 - 06 E-Mail: sav@ekobana.lt

ROLF LYCKE AS N - 1324 Lysaker/Oslo Tel.: + 47 23 24 42 - 00 E-Mail: oslo@rolflycke.com

Web: www.stenflex.com

NL

NL - 7559 SP Hengelo Tel.: + 31 74-265 00 00

Tel.: + 48 33 818 41 - 33 E-Mail: biuro@spetech.pl

AXEL LARSSON AB Tel.: + 46 8 55 52 47 - 00

HİPAŞ Hidrolik Pnömatik San. ve Tic. A.Ş. TR-34776 Istanbul

UAE/OM

Trading U.A.E - Abu Dhabi Y. Dudullu - Umranive Tel.: + 971 2 555 86 64

E-Mail: info@stenflex.com

HANWEL B.V.

E-Mail: verkoop@hanwel.com

Spetech Sp. z. o. o. P - 43 382 Bielsko - Biala 14

S - 194 28 Upplands Väsby E-Mail: info@axel-larsson.se

SGP/ASEAN Emmbee Pacific PTE Ltd.

608609 Singapore Tel.: + 65 62 75 89 - 33 E-Mail: info@emmbee.com

TR

Y. Dudullu - Umraniye Tel.: + 90 212 251 40 05 E-Mail: info@hipashidrolik.com

Al Jimal Mechanical Equipment

E-Mail: jjim@aljimal.com

STENFLE



